# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to th	e items checked:
☐ BLACK BORDERS	
$\square$ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	· · · · · · · · · · · · · · · · · · ·
☐ SKEWED/SLANTED IMAGES	
$\square$ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POO	OR QUALITY
П отнер.	

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Searching for workflow and duration.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP</u>

211 documents found. Order: number of citations.

Specification and Execution of Transactional Workflows - Rusinkiewicz, Sheth (1995) (Correct) (66 citations) Specification and Execution of Transactional Workflows Marek Rusinkiewicz Amit Sheth y applications are referred to as transactional workflows. In this chapter we discuss the specification lsdis.cs.uga.edu/lib/./.download/RS93.ps

Advanced Transaction Models in Workflow Contexts - Alonso, Agrawal, Abbadi.. (1996) (Correct) (55 citations) Advanced Transaction Models in Workflow Contexts G. Alonso D. Agrawal, A. El Abbadi M. same issues, however, are the basis for existing workflow systems, which are having considerable success among them. Business processes tend to be of long duration, involve many users and tools over heterogeneous www-ccs.cs.umass.edu/~kamath/icde96.ps

Workflow Handbook - Lawrence (1997) (Correct) (30 citations)

Modeling Data Warehouse Refreshment Process as a **Workflow** Application Mokrane Bouzeghoub conceptually define the refreshment process as a **workflow** whose activities depend on the available access frequency and a restricted availability **duration**. Finally, there are more constraints on response

SunSITE.Informatik.RWTH-Aachen.DE/Publications/CEUR-WS/Vol-19/paper6.pdf

ConTracts - A Low-Level Mechanism for Building... - Reuter, Schwenkreis (1995) (Correct) (20 citations)
Low-Level Mechanism for Building General-Purpose Workflow Management-Systems Andreas Reuter Friedemann are meanwhile discussed under the heading of "workflow management" 2 Critical points In this article, to the requirements for the data model, the long duration of workflow processes causes special ftp.informatik.uni-stuttgart.de/pub/apricots/ps/ReSwe95.ps.Z

INCAs: Managing Dynamic Workflows in Distributed.. - Barbara, Mehrotra.. (1996) (Correct) (20 citations) INCAs: Managing Dynamic Workflows in Distributed Environments Daniel Barbar'a TX 77204-3475 USA September 6, 1995 Abstract A workflow is a long-duration multi-step activity. In this www.buva.sowi.uni-bamberg.de/ps-Sammlung/literatur/workflowUnterlagen/vortel/barbara.ps.gz

WISE: Business to Business E-Commerce - Alonso, Fiedler, Hagen, Lazcano.. (1998) (Correct) (19 citations) Thus, one of the objectives of the WISE project (Workflow based Interned Services) is to develop and 1)Such infrastructure includes an Internet workflow engine acting as the underlying distributed about its specification: cost, average duration, guarantees, requirements, etc. From this www.tik.ee.ethz.ch/~weiler/papers/wise 98.ps

An Authorization Model for Workflows - Atluri, Huang (1996) (Correct) (17 citations)
. An Authorization Model for **Workflows** Vijayalakshmi Atluri and Wei-Kuang Huang fatluri,waynexh@andromeda.rutgers.edug Abstract. **Workflows** represent processes in manufacturing and te]then authorization is valid for a longer **duration** than required (3) if [t b t e]is within [t f cimic.rutgers.edu/~atluri/esorics96.ps

WWW-based Collaboration Environments with Distributed...- Kaiser, Dossick.. (1997) (Correct) (14 citations) and individual tasks and the overall process workflow application of tools to the artifacts and for application-specific subweb organization, and workflow enactment and cooperative transactions as or permitting relaxations proposed for long-duration, interactive, and/or cooperative work [22, 18] www.cs.columbia.edu/~sdossick/www-journal.ps.gz

INCAS: A Computation Model for Dynamic Workflows in.. - Barbara, Mehrotra.. (1994) (Correct) (13 citations) INCAS: A Computation Model for Dynamic Workflows in Autonomous Distributed Environments Daniel multi-step activity. The task of the workflow manager is to automate the execution and the www.dcc.unicamp.br/~beatriz/mo809/wt/incas.ps

Model Checking for Managers - Janssen, Mateescu, Mauw, Fennema.. (1999) (Correct) (10 citations)

-export to implementation platforms, such as workflow management and enterprise resource planning they may even function as a specification of the workflow implementations. Many business modeling actors, co-operation, responsibilities, duration and so on)The tool Testbed Studio allows for ftp.win.tue.nl/pub/techreports/sjouke/managers.pdf

Correctness Issues in Workflow Management - Kamath, Ramamritham (1997) (Correct) (10 citations) Correctness Issues in Workflow Management x Mohan Kamath and Krithi e-mail: fkamath,krithig@cs.umass.edu Abstract. Workflow Management is a technique to integrate and www-ccs.cs.umass.edu/~kamath/DSEJ.ps

Knowledge Based Techniques to Increase the Flexibility of. - Dellen, Maurer, Pews (1997) (Correct) (10 citations) Based Techniques to Increase the Flexibility of **Workflow** Management 1 Barbara Dellen, Frank Maurer, Keywords Ad-hoc workflow, flexible workflows, traceability, project be analyzed prior to execution, and where the duration of co-operation is typically very long. In a wwwagr.informatik.uni-kl.de/~comokit/Publications/CoMoKitOverview.ps.gz

<u>Dynamic Workflow Schema Evolution based on Workflow Type...- Kradolfer, Geppert (1998) (Correct) (9 citations)</u>
1 Dynamic **Workflow** Schema Evolution based on **Workflow** Type
1 Dynamic **Workflow** Schema Evolution based on **Workflow** Type Versioning and **Workflow** Migration Revised ftp.ifi.unizh.ch/pub/techreports/TR-98/ifi-98.02.ps.gz

Event Composition in Time-dependent Distributed Systems - Liebig, Cilia, Buchmann (1999) (Correct) (9 citations) interesting application systems, ranging from workflow management and CSCW to air traffic control, are environments [4,23,20,13]Applications like workflow management [7,19,14]CSCW [5] and monitoring events to trigger actions, the need to measure duration of activities, and the detection and composition www.informatik.th-darmstadt.de/DVS1/forschung/publications/coopis99.ps.gz

Caltech Infospheres Project Overview: Information.. - Mani Chandy (1996) (Correct) (9 citations) has its own organizational, information, and workflow structures that coexist with those of AFOSR. In and has its own organizational, informational and workflow structures that coexist with the existing universities. Health Delivery Systems. The duration of the relationships between groups of patients, www.infospheres.caltech.edu/papers/infosummary/infosummary.ps.Z

<u>Usability of Some Workflow Products in an...- Juopperi... (1995) (Correct) (9 citations)</u>
Usability of Some **Workflow** Products in an Inter-organizational Setting J. jari.veijalainen,aija.sladekg@vtt.fi Abstract **Workflow** techniques have gained plenty of attention www.vtt.fi/tte/projects/transcoop/publications/ifip95.ps

Enveloping Sophisticated Tools into Process-Centered.. - Valetto, Kaiser (1996) (Correct) (8 citations) applications. Keywords: Tool integration, workflow, computer-supported cooperative work, the tools according to their roles in the workflow. We identify three categories of integration tool instance as "persistent" with respect to the duration of the activities submitted under the MTP ftp.cs.columbia.edu/pub/marvel/CUCS-022-95.ps.gz

Software Process Validation: Quantitatively Measuring the.. - Cook, Wolf (1996) (Correct) (8 citations) model and a process execution. In addition, the workflow community has long recognized the need to allow thus, certain activities that are of short duration relative to the analyses that are being done can www.cs.nmsu.edu/~jcook/papers/vjournal.ps.gz

Inter-Enterprise Collaborative Business Process Management - Qiming Chen Meichun (2000) (Correct) (6 citations) cooperative process management Conventional workflow systems are primarily designed for process is not handled by a centralized workflow engine, but by multiple CPMs, each represents a dynamically and maintained only for the required duration such as a single transaction. E-commerce www.hpl.hp.com/techreports/2000/HPL-2000-107.pdf

Time Management in Workflow Systems - Johann Eder Euthimios (1999) (Correct) (6 citations)
Time Management in Workflow Systems Johann Eder 1 Euthimios Panagos AT&T
misha@research.att.com Abstract Management of workflow processes is more than just enactment of process
www.ifi.uni-klu.ac.at/Publications/pubfiles/psgzfiles/1999-0004-EPPR.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP CiteSeer - Copyright NEC and IST

**US Patent & Trademark Office** 

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+duration +workflow +threshold

# HEACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction

Try an Advanced Search

Try this search in The ACM Guide

Terms used duration workflow threshold

Found 28 of 140,980

Relevance scale 🔲 📟 📰 📰

Sort results

results

by Display

relevance

expanded form

Save results to a Binder 3 Search Tips

☐ Open results in a new window

Result page: 1 2

Results 1 - 20 of 28

1 Reengineering a business process with an innovative workflow management system: a case study

A. Agostini, G. de Michelis, M. A. Grasso, S. Patriarca

December 1993 Proceedings of the conference on Organizational computing systems

Full text available: pdf(1.23 MB)

Additional Information: full citation, references, citings, index terms

**Keywords:** communication system, computer-supported cooperative work, conversation, groupware, office routine, transaction cost, work process, workflow management system

2 Workshop on software engineering decision support: processes: A policy-based resource instantiation mechanism to automate software process management Carla A. Lima Reis, Rodrigo Quites Reis, Heribert Schlebbe, Daltro J. Nunes July 2002 Proceedings of the 14th international conference on Software engineering and knowledge engineering

Full text available: Top pdf(478.22 KB) Additional Information: full citation, abstract, references

Process-Centered Software Engineering Environments (PSEEs) deal with activities that demand specialized personnel and limited resources. Characteristics about required resources and people (and their dynamic availability) are used by software process instantiation phase to define process allocation strategies. However, most of existing PSEEs do not allow precise resource specification, and the instantiation is often based on the knowledge of a process designer, mostly without automated support. ...

Keywords: policies, process-centered software engineering environments, resource allocation, software process instantiation

3 Research sessions: potpourri: Workflow management with service quality guarantees Michael Gillmann, Gerhard Weikum, Wolfgang Wonner

June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Full text available: pdf(1.29 MB)

Additional Information: full citation, abstract, references, index terms

Workflow management systems (WFMS) that are geared for the orchestration of business processes across multiple organizations are complex distributed systems: they consist of



multiple workflow engines, application servers, and communication middleware servers such as ORBs, where each of these server types can be replicated on multiple computers for scalability and availability. Finding an appropriate system configuration with guaranteed application-specific quality of service in terms of throughpu ...

4 A configuration management approach for large workflow management systems Hans Schuster, Jens Neeb, Ralf Schamburger



March 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration, Volume 24 Issue 2

Full text available: pdf(1.38 MB)

Additional Information: full citation, abstract, references, citings, index

Scalability to large, heterogeneous, and distributed environments is an important requirement for workflow management systems (WfMS). As a consequence, the management of the configuration of a WfMS installation becomes a key issue. This paper proposes an approach for managing the configuration of WfMS together with an assignment strategy for workflow instances. Separating the logical issues of the workflow model from the physical configuration of a WfMS is the basis of our strategy. A formalizat ...

Keywords: configuration, scalability, workflow management system

5 Flexible specification of workflow compensation scopes Weimin Du, Jim Davis, Ming-Chien Shan



November 1997 Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge: the integration challenge

Full text available: pdf(1.18 MB)

Additional Information: full citation, references, citings, index terms

**Keywords**: compensation, compensation scope, workflow

6 Abstraction-based intrusion detection in distributed environments Peng Ning, Sushil Jajodia, Xiaoyang Sean Wang November 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 4

Full text available: pdf(590.61 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Abstraction is an important issue in intrusion detection, since it not only hides the difference between heterogeneous systems, but also allows generic intrusion-detection models. However, abstraction is an error-prone process and is not well supported in current intrusion-detection systems (IDSs). This article presents a hierarchical model to support attack specification and event abstraction in distributed intrusion detection. The model involves three concepts: system view, signature ...

Keywords: Cooperative information systems, heterogeneous systems, intrusion detection, misuse detection

7 Workflow history management Pinar Koksal, Sena Nural Arpinar, Asuman Dogac March 1998 ACM SIGMOD Record, Volume 27 Issue 1

Full text available: pdf(238.54 KB) Additional Information: full citation, abstract, index terms

A workflow history manager maintains the information essential for workflow monitoring and data mining as well as for recovery and authorization purposes. Certain characteristics of workflow systems like the necessity to run these systems on heterogeneous, autonomous and distributed environments and the nature of data, prevent history management in workflows to be handled by the classical data management techniques like distributed DBMSs. We further demonstrate that multi-database query processin ...

8 <u>Components: A component-based application framework for manufacturing execution</u> systems in C# and .NET

Reinhard Füricht, Herbert Prähofer, Thomas Hofinger, Josef Altmann

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific:
Objects for internet, mobile and embedded applications - Volume 10

Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references, index terms

This paper describes the design and realization of a component-based application framework to develop Manufacturing Execution Systems (MES). Manufacturing Execution Systems (MES) are a recently defined category of industrial software for the plant floor/manufacturing environment. The overall goal has been to enable the development of MES software systems by composition and extensions of prefabricated building blocks. The framework-based development of MES applications guarantees significant redu ...

**Keywords**: .NET framework, C# language, application frameworks, component-based software development, manufacturing execution systems, workflow modelling

Oncurrency control: methods, performance, and analysis Alexander Thomasian March 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 1

Full text available: pdf(427.18 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: Markov chains, adaptive methods, concurrency control, data contention, deadlocks, flow diagrams, load control, optimistic concurrency control, queueing network models, restart-oriented locking methods, serialiazability, thrashing, two-phase locking, two-phase processing, wait depth limited methods

10 A gaze contingent environment for fostering social attention in autistic children
Rameshsharma Ramloll, Cheryl Trepagnier, Marc Sebrechts, Andreas Finkelmeyer
March 2004 Proceedings of the Eye tracking research & applications symposium on Eye
tracking research & applications

Full text available: pdf(334.06 KB) Additional Information: full citation, abstract, references, index terms

This paper documents the engineering of a gaze contingent therapeutic environment for the exploration and validation of a proposed rehabilitative technique addressing attention deficits in 24 to 54 months old autistic subjects. It discusses the current state of progress and lessons learnt so far while highlighting the outstanding engineering challenges of this project. We focus on calibration issues for this target group of users, explain the architecture of the system and present our general wo ...

**Keywords:** attention, autism, design workflow, eye tracker calibration, gaze contingent environment

11 Requirements interaction management

William N. Robinson, Suzanne D. Pawlowski, Vecheslav Volkov June 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 2

Full text available: pdf(1,24 MB)

Additional Information: full citation, abstract, references, index terms

Requirements interaction management (RIM) is the set of activities directed toward the discovery, management, and disposition of critical relationships among sets of requirements, which has become a critical area of requirements engineering. This survey looks at the evolution of supporting concepts and their related literature, presents an issues-based framework for reviewing processes and products, and applies the framework in a review of RIM state-of-the-art. Finally, it presents seven researc ...

**Keywords:** KAOS, KATE, Oz, Requirements engineering, Telos, WinWin, analysis and design, composite system, deficiency driven design, dependency analysis, distributed intentionality, interaction analysis, software cost reduction (SCR)., system architecture, system specification, viewpoints

12 Efficient transparent application recovery in client-server information systems
David Lomet, Gerhard Weikum

June 1998 ACM SIGMOD Record, Proceedings of the 1998 ACM SIGMOD international conference on Management of data, Volume 27 Issue 2

Full text available: pdf(1.62 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Database systems recover persistent data, providing high database availability. However, database applications, typically residing on client or "middle-tier" application-server machines, may lose work because of a server failure. This prevents the masking of server failures from the human user and substantially degrades application availability. This paper aims to enable high application availability with an integrated method for database server recovery and tra ...

13 Mobility: Designing for loose coupling in mobile groups

David Pinelle, Carl Gutwin

November 2003 Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work

Full text available: pdf(269.96 KB) Additional Information: full citation, abstract, references, index terms

Loose coupling is a common way of organizing collaboration in work groups, but it has not been studied extensively in CSCW. In this paper, we consider the patterns of work that are seen in mobile groups that adopt a loosely coupled collaboration style. We report findings from interviews and fieldwork with teams of workers who deliver home healthcare services. In these teams, workers are mobile, widely dispersed, and autonomous, and team members communicate with each other only intermittently. Ba ...

Keywords: groupware design, loose coupling, loosely coupled mobility, mobility

14 Event-based detection of concurrency

Jonathan E. Cook, Alexander L. Wolf

November 1998 ACM SIGSOFT Software Engineering Notes, Proceedings of the 6th ACM SIGSOFT international symposium on Foundations of software engineering, Volume 23 Issue 6

Full text available: pdf(1.16 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Understanding the behavior of a system is crucial in being able to modify, maintain, and improve the system. A particularly difficult aspect of some system behaviors is concurrency. While there are many techniques to specify intended concurrent behavior, there are few, if

any, techniques to capture and model actual concurrent behavior. This paper presents a technique to discover patterns of concurrent behavior from traces of system events. The technique is based on a probabilistic analysis of th ...

15 Developing multiagent systems: The Gaia methodology Franco Zambonelli, Nicholas R. Jennings, Michael Wooldridge July 2003 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 12 Issue 3

Full text available: pdf(346.49 KB) Additional Information: full citation, abstract, references, index terms

Systems composed of interacting autonomous agents offer a promising software engineering approach for developing applications in complex domains. However, this multiagent system paradigm introduces a number of new abstractions and design/development issues when compared with more traditional approaches to software development. Accordingly, new analysis and design methodologies, as well as new tools, are needed to effectively engineer such systems. Against this background, the contribution ...

Keywords: Multiagent systems, agent-oriented software engineering, analysis and design methodologies, distributed systems, software architectures

16 Two-Handed Interaction: Creating principal 3D curves with digital tape drawing Toyi Grossman, Rayin Balakrishnan, Gordon Kurtenbach, George Fitzmaurice, Azam Khan, Bill Buxton

systems: Changing our world, changing ourselves



Full text available: pdf(943.56 KB)

Additional Information: full citation, abstract, references, citings, index terms

Previous systems have explored the challenges of designing an interface for automotive styling which combine the metaphor of 2D drawing using physical tape with the simultaneous creation and management of a corresponding virtual 3D model. These systems have been limited to only 2D planar curves while typically the principal characteristic curves of an automotive design are three dimensional and non-planar. We present a system which addresses this limitation. Our system allows a designer to const ...

Keywords: 3D modeling, interaction techniques, large scale displays, tape drawing, twohanded interaction

17 Modeling business processes with simulation tools

Bruce Gladwin, Kerim Tumay

December 1994 Proceedings of the 26th conference on Winter simulation

Full text available: pdf(684.42 KB) Additional Information: full citation, references, citings, index terms

18 Software process validation: quantitatively measuring the correspondence of a process to a model

Jonathan E. Cook, Alexander L. Wolf

April 1999 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 8 Issue 2

Full text available: pdf(267.69 KB)

Additional Information: full citation, abstract, references, citings, index terms

To a great extent, the usefulness of a formal model of a software process lies in its ability to accurately predict the behavior of the executing process. Similarly, the usefulness of an

executing process lies largely in its ability to fulfill the requirements embodied in a formal model of the process. When process models and process executions diverge, something significant is happening. We have developed techniques for uncovering and measuring the discrepancies between models and executio ...

Keywords: balboa, process validation, software process, tools

Results 1 - 20 of 28

19 Computing curricula 2001 September 2001 Journal on Edu	cational Resources in Computing (JERIC)	3800
Full text available: pdf(613.63 KB)  Jhtml(2.78 KB)	Additional Information: full citation, references, citings, index terms	
20 Agents that buy and sell Pattie Maes, Robert H. Guttman, March 1999 Communications of Full text available: pdf(828.21 KB) html(31.12 KB)		

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Result page: 1 2

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player Real Player



Publications/Services Standards Conferences Membership

# Careers/Jobs

Welcome



**United States Patent and Trademark Office** » Search Re **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xplore\* O- Home Your search matched 9 of 1062489 documents. O- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in I Access? Descending order. O-Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or entering a new one in the text box. O- Journals & Magazines workflow<and>duration Search O- Conference ☐ Check to search within this result set **Proceedings** ( )- Standards Results Key: **JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search O- By Author 1 Timed workflow: concept, model, and method O- Basic Hai Zhuge; Pung, H.K.; Cheung, T.Y.; Advanced Web Information Systems Engineering, 2000. Proceedings of the First International Conference on , Volume: 1 , 19-21 June 2000 Member Services Pages:183 - 189 vol.1 O- Join IEEE Establish IEEE [PDF Full-Text (512 KB)] [Abstract] **IEEE CNF** Web Account 2 Dynamic verification of temporal constraints in production workflows O- Access the Marjanovic, 0.; IEEE Member **Digital Library** Database Conference, 2000. ADC 2000. Proceedings. 11th Australasian, 31 Jan.-3 Feb. 2000 3.2.2.10 (c) Pages:74 - 81 > Access the IEEE Enloyerise [Abstract] [PDF Full-Text (80 KB)] **IEEE CNF** 

Print Format

File Cabinet

# 3 Free schedules for free agents in workflow systems

Bettini, C.; Wang, X.S.; Jajodia, S.;

Temporal Representation and Reasoning, 2000. TIME 2000. Proceedings. Seventh International Workshop on , 7-9 July 2000

Pages:31 - 37

[PDF Full-Text (236 KB)] [Abstract] **IEEE CNF** 

#### 4 Time Petri nets for workflow modelling and analysis

Sea Ling; Schmidt, H.;

Systems, Man, and Cybernetics, 2000 IEEE International Conference on , Volume:

4,8-11 Oct. 2000

Pages:3039 - 3044 vol.4

# [Abstract] [PDF Full-Text (508 KB)] IEEE CNF

# 5 A workflow and agent based platform for service provisioning

Shrivastava, S.K.; Bellissard, L.; Feliot, D.; Herrmann, M.; de Palma, N.; Wheater, S.M.;

Enterprise Distributed Object Computing Conference, 2000. EDOC 2000.

Proceedings. Fourth International, 25-28 Sept. 2000

Pages:38 - 47

# [Abstract] [PDF Full-Text (1032 KB)] IEEE CNF

# 6 ARVIKA-augmented reality for development, production and service Friedrich, W.;

Mixed and Augmented Reality, 2002. ISMAR 2002. Proceedings. International Symposium on , 30 Sept.-1 Oct. 2002

Pages: 3 - 4

### [Abstract] [PDF Full-Text (258 KB)] IEEE CNF

# 7 Confirmation: a solution for non-compensatability in workflow applications

Chengfei Liu; Orlowska, M.; Xiao Zhou; Xuemin Lin;

Data Engineering, 1999. Proceedings., 15th International Conference on , 23-26

March 1999

Pages:102

# [Abstract] [PDF Full-Text (188 KB)] IEEE CNF

# 8 Supporting cooperative work based on the semantics of workflows

Xu, H.; Furukawa, T.; Shi, Y.;

Database Applications in Non-Traditional Environments, 1999. (DANTE '99)

Proceedings. 1999 International Symposium on , 1999

Pages: 366 - 369

# [Abstract] [PDF Full-Text (140 KB)] IEEE CNF

#### 9 A study of least privilege in CapBasED-AMS

Hung, P.C.K.; Karlapalem, K.; Gray, J.W., III.;

Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International

Conference on , 20-22 Aug. 1998

Pages: 208 - 217

# [Abstract] [PDF Full-Text (120 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help |

FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

**Preferences** 

Web Images Directory Yellow Pages News Products

YALOO Sea Workflow duration threshold

Search

**Advanced Search** 

Shortcuts

Results 1 - 20 of about 1,590 for workflow duration threshold. Search took 1.12 seconds. (About this page...)

# 1. Practical Workflow for SAP (PDF) 电

... Workflow Administration1336Workflow ... workflow runtime system). Reporting on Workflows137The process www.sap-press.com/documents/sap press workflow.pdf - 420k - View as html

- 2. <u>Müller, Robert; Rahm, Erhard: Dealing with Logical Failures for Collaborating Workflows</u>
  ... Logical failures occurring during workflow execution require the dynamic ... estimated execution duration of S
  dol.uni-leipzig.de/pub/2000-40 54k Cached
- 3. <u>Microsoft PowerPoint CrossFlow</u> (PDF) <sup>自</sup>
  ... order of activitiestemporal goals. **duration**. deadlinesquantitative goals. cost. reliability ... decisionsBusiness de lsirpeople.epfl.ch/aberer/talks/crossflow.pdf 365k View as html

- 6. Sound Forge 7.0 learn to use the new features i (PDF) ... time and the duration of your recording in the appropriate fields ... level reaches the threshold and triggers au www.glasspalace.pl/soundforge/forge7newfeatures.pdf 766k View as html
- 7. Open Paradigms,LLC Workflow Management <sup>电</sup>
  In this document I want to capture as many different workflow sequences as possible. Making comments www.openparadigms.com/Documentation/TORCH2\_Docs/WorkflowManagement 48k <u>Cached</u> <u>More pages fro</u>
- 8. Proactive Workflow Analysis and Design 
  ... for Enabling Analysis and Modeling of Adaptive Workflow (TEAMWORK ... the actual activity execution durati ccs.mit.edu/klein/cscw98/paper36 31k Cached
- 9. <u>Presentation (English) SAP TechEd'98, Karlsruhe</u> (PDF) <sup>□</sup>
  ... structure, characteristic and key figure requirements threshold value analysis trend analysis ... frequency, ephome.net/pdf/tech/l05.pdf 315k <u>View as html</u>
- 11. Process <sup>由</sup>

Knowledge Sharing, Coordinated Exception Handling, and Intelligent Problem Solving for Cross-Organizational B Sheth. Committee members: Professor Krys Kochut Isdis.cs.uga.edu/~Izw/mydis.htm - 461k - Cached

12. Web hosting, database developers and software developers specializing in support to governm

Web hosting, web applications and Internet and Intranet development for government customers. ... SCOUT© - a exceeding the micropurchase **threshold**, FAR 8.404 ... a system. The **duration** of this warranty and the ... www.hpccom.com/?Choice=GSASchedule - 203k - <u>Cached</u>

# 13. SegVISTA User Manual <sup>由</sup>

... Create a New **Workflow**. Add a Process Node ... for Feature Plots. Alter Tooltip **Duration**. Locate a Sequence sullivan.bu.edu/SeqVISTA/manual - 133k - <u>Cached</u>

# 14. Stellate - Vídeo EEG VEEG Equipamentos Sono 电

Desenvolvimento de software para Polisonografia e vídeo EEG biolinkbr.com/stellate - 45k - Cached

# 15. Orbis2 Project Plan Fri 5/5/00 (PDF) 면

ID Task Name **Duration** Start Finish 1 NOTIS production operation 559 days Thu 4/13/00 Mon 6/3/02 2 Migration Thu ... 5/8/0010**Threshold** Requirements10 daysMon 5 ... 6/30/0022**Workflow** redesign analyzes needs,wants45 www.library.yale.edu/orbis2/public/pporbis2.pdf - 31k - <u>View as html</u>

# 16. e-Pro Magazine 🖻

... approval process if the cost exceeds a **threshold**, and informing the user by phone or ... the characteristics of w epromagazine.com/eparchive/index.cfm?fuseaction=viewarticle&ContentID=4734&ref=toc - 62k - <u>Cached</u>

# 17. Workload Analysis <sup>由</sup>

... 10% **threshold**: For 10% of the work items, the **duration** of processing was shorter than the time entered ... Ar help.sap.com/saphelp 45b/helpdata/en/8d/25f5f9454311d189430000e829fbbd/content.htm - 9k - <u>Cached</u>

# 18. Optimizing Database Systems for Large Main Memories <sup>日</sup>

... Title: CAREER: Supporting **Workflow**, Long **Duration** and Nested Transaction Models in a Multilevel Secure .. www.cs.ucla.edu/csd/IDM99/ALPHA-IDM99-LIST.htm

# 19. Integrated Concepts, Inc. 电

... the parent's, expected **duration** of the individual **workflow** steps, and a description ... and judges the plan's co www.integratedconcepts.com/mec1.html - 15k - <u>Cached</u>

#### 20. QFlow GSA Schedule <sup>自</sup>

... QFS) is an imaging, workflow and electronic document management systems ... orders exceeding the micropu and ...

www.gflowsystems.com/GSASchedule.htm - 285k - Cached

#### Results Page:

1 2 3 4 5 6 7 8 9 10 Next

 Web
 Images
 Directory
 Yellow Pages
 News
 Products

 Your Search:
 workflow duration threshold
 Search

Help us improve your search experience. <u>Send us feedback</u>. One-click to Mail, Search and More! - Yahoo! Toolbar

Copyright @ 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site

Web Images Groups News Froogle more »

workflow duration threshold

Search

Advanced Search Preferences

# Web

Results 1 - 10 of about 4,450 for workflow duration threshold. (0.43 seconds)

[PDF] Verification and Optimisation of an Operating Room Workflow

File Format: PDF/Adobe Acrobat - View as HTML

... to evaluate the performances of the workflow considered. ... of emergencies and hospitalised

... Mean total duration for an ... see that from 5 the threshold of the ...

csdl.computer.org/comp/proceedings/ hicss/2002/1435/07/14350210.pdf - Similar pages

[PDF] A Logical Framework for Workflow Scheduling under Resource ...

File Format: PDF/Adobe Acrobat - View as HTML

... workflow keeping the cost below threshold Don't ... Example: H ouse Construction Workflow

The budget should ... longer than the given duration Different companies ...

www.cs.ust.hk/vldb2002/ VLDB2002-proceedings/slides/S20P01slides.pdf - Similar pages

# [PDF] Practical Workflow for SAP

File Format: PDF/Adobe Acrobat

... workflow runtime system). Page 6. Reporting on Workflows 137 The process duration

of all work items for one task is displayed as standard with threshold values ...

www.sap-press.com/documents/sap\_press\_workflow.pdf - Similar pages

Curo Systems, Inc.: Portfolio and Trading System Compliance for ...

... See the Workflow link on the left for ... percent of portfolio assets, compliance threshold

values, etc. ... holdings for calculation of average maturity or duration. ...

www.curosystems.com/Curo/WebSite/Rules.htm - 25k - Cached - Similar pages

# [PDF] USING FRAGMENTATION TO INCREASE RELIABILITY FOR WORKFLOW SYSTEMS

File Format: PDF/Adobe Acrobat - View as HTML

... Instance Fragmentation In a normal case, each workflow instance is processed by

a single ... instances where n is the number of servers, and the duration of every ...

www.sdpsnet.org/journals/vol3-2/Tang.pdf - Similar pages

# [PDF] Flexible Inter-enterprise Workflow Management using E-Services

File Format: PDF/Adobe Acrobat - View as HTML

... matches the requirements within an acceptable threshold. ... priority [0]

INTER ATTRIBUTE CONSTRAINT iac1: duration >4 implies ... 7 Workflow Engine would contact ...

www.harris.cise.ufl.edu/ projects/publications/wecwis02.pdf - Similar pages

# [PDF] Controlled Flexibility in Workflow Management

File Format: PDF/Adobe Acrobat - View as HTML

... repair cost is only a little bit in excess of the threshold and on ... dimension time

are the duration of an activity or the duration of the overall workflow. ...

www.darmstadt.gmd.de/oasys/reports/ftp/pdf/P2000-04.pdf - Similar pages

[PPT] www.lsc-group.phys.uwm.edu/gwdaw8/slides/Brady\_RayMajumder\_Power1.ppt

File Format: Microsoft Powerpoint 97 - View as HTML

... Max duration is 1 second; Min duration is 1/64 ... Tuned confidence threshold and number of events recorded to allow. Directed Acyclic Graph describes workflow

of events recorded to allow ... Directed Acyclic Graph describes workflow. ...

Similar pages

[PDF] Microsoft PowerPoint - Brady RayMajumder Power1.ppt

File Format: PDF/Adobe Acrobat - View as HTML

... Max duration is 1 second; Min duration is 1 ... by clustering » Tuned confidence threshold and number ... Directed Acyclic Graph describes workflow • Use LALdataFind ... www.lsc-group.phys.uwm.edu/ gwdaw8/slides/Brady\_RayMajumder\_Power1.pdf - Similar pages

[PDF] AW: a workflow system supporting rule-based workflow adaptation File Format: PDF/Adobe Acrobat - View as HTML

... Section 4 presents the approaches for selecting the adaptation strategy, workflow duration estimation, control and data flow adaptation, and workflow monitoring. ... dbs.uni-leipzig.de/en/Research/ workflow-Dateien/AgentWork.pdf - Similar pages

> Goooooooogle > 1 2 3 4 5 6 7 8 9 10 Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar

errore error on error register registering announce and a finite common a characteristic and a common and the common and t	and the springer contact the contract of the c
	M Search Web マ トロ 49 Pop-ups blocked なり News 1覧 AutoFill 🔗 📗
CONTRACTOR OF THE CONTRACTOR O	

workflow duration threshold

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google